

Finally...

**Reliable
Software!**

*A systematic approach to
design for reliability*



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The Authors:

Embedded software background.

Many years of experience in:

- Software engineering,
- Software testing,
- Software management,
- Software process improvement.

Why this book?





Your PC ran into a problem and needs to restart. We're just collecting some error info, and then we'll restart for you. (0% complete)

If you'd like to know more, you can search online later for this error: HAL_INITIALIZATION_FAILED

Why this book?

Software failure is increasingly impacting society

Most organizations have no strategy to
guarantee reliable software

**Urgent need for a systematic approach to
Design for Reliability!**

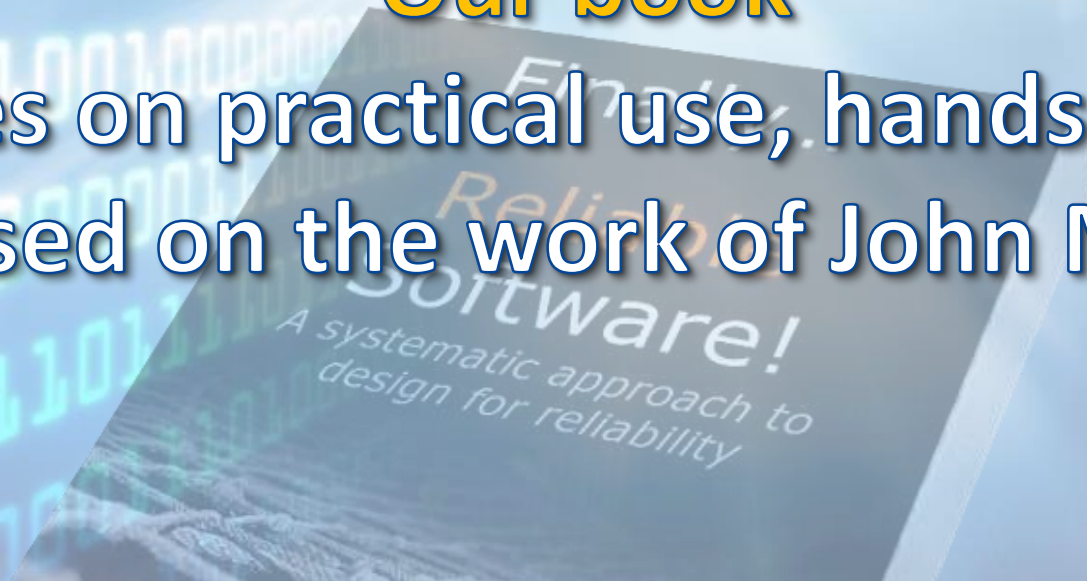


Current literature

highly theoretical, hard to find clues for
practical implementation

Our book

Focuses on practical use, hands-on style
Based on the work of John Musa



What to expect?

Stepwise approach to Design for Reliability

Theoretically founded, practically oriented

For software managers and engineers

Elucidated by a detailed case study

Enables balancing reliability and development cost



Soon available on Amazon

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Want to know more?

**You're welcome to visit us
at our stand...**